

Day : Tuesday
Date: 3/31/2009

Time: 10:41:24

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = RIEGEL

First Name = ULRICH

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06174731	4309523	150	08/01/1980	WATER-SOLUBLE COPOLYMER OF ACRYLAMIDOMETHYLPROPANESULFONIC ACIDS SALTS	RIEGEL ULRICH
06216671	Not Issued	161	12/15/1980	WATER SOLUBLE COPOLYMERS	RIEGEL ULRICH
06266486	4378446	250	05/22/1981	ACRYLATE-MODIFIED MELAMINE RESIN WHICH IS STABLE ON STORAGE, ITS PREPARATION AND ITS USE	RIEGEL ULRICH
06284718	Not Issued	164	07/20/1981	DISPENSERIONS OF OPTICAL BRIGHTNERS CONTAINING GRAFT POLYMERS OF PVA, AND THE NEW GRAFT POLYMERS	RIEGEL ULRICH
06297237	4357245	150	08/28/1981	WATER-SOLUBLE COPOLYMER AND ITS PREPARATION	RIEGEL ULRICH
06422276	4500437	150	09/23/1982	WATER SOLUBLE COPOLYMERS FOR USE IN FRACTURE -ACIDIZING OF WELLS-	RIEGEL ULRICH
06534083	Not Issued	161	09/20/1983	WATER SOLUBLE COPOLYMERS	RIEGEL ULRICH
06534703	Not Issued	161	09/22/1983	COPOLYMERS, A PROCESS FOR THEIR PREPARATION, AND THEIR USE	RIEGEL ULRICH
06572648	Not Issued	166	01/20/1984	CEMENT SLURRIES FOR DEEP HOLES, WITH A COPOLYMER CONTENT FOR REDUCING THE WATER LOSS	RIEGEL ULRICH
06629618	Not Issued	161	07/11/1984	POLYMERS CONTAINING PHOSPHONIC ACID GROUPS, THEIR PREPARATION AND THEIR USE	RIEGEL ULRICH
06662274	Not Issued	166	10/18/1984	WATER-SOLUBLE COPOLYMERS AND THEIR USE AS DISPERSING AGENTS FOR SOLIDS	RIEGEL ULRICH
06663326	4551513	150	10/18/1984	WATER SOLUBLE COPOLYMERS	RIEGEL ULRICH

06719023	4587283	150	04/03/1985	CEMENT SLURRIES FOR DEEP HOLES, WITH A COPOLYMER CONTENT FOR REDUCING THE WATER LOSS	RIEGE ULRIC
06734786	Not Issued	166	05/16/1985	PROCESS FOR THE PREPARATION OF COPOLYMERS OF VINYLPHOSPHONIC ACID AND (METH)ACRYLIC ACID IN AQUEOUS SOLUTION AND THEIR USE	RIEGE ULRIC
06798705	Not Issued	163	11/15/1985	WATER-SOLUBLE COPOLYMERS AND THEIR USE AS DISPERSING AGENTS FOR SOLIDS	RIEGE ULRIC
06868945	Not Issued	161	05/30/1986	POLYMERS CONTAINING PHOSPHONIC ACID GROUPS, THEIR PREPARATION AND THEIR USE	RIEGE ULRIC
06917600	4828570	150	10/09/1986	TANNING AGENT AND A PROCESS FOR ITS PREPARATION	RIEGE ULRIC
07348395	4959441	150	05/08/1989	ALKENYLPHOSPHONIC AND -PHOSPHINIC ACID ESTERS, PROCESS FOR THEIR PREPARATION, HYDROGELS PRODUCED USING THEM, AND THEIR USE	RIEGE ULRIC
07495642	5041496	150	03/19/1990	HYDROPHILIC, SWELLABLE GRAFT COPOLYMERS, THEIR PREPARATION AND USE	RIEGE ULRIC
07498722	5011892	250	03/26/1990	HYDROPHILIC SWELLABLE GRAFT COPOLYMERS, THEIR PREPARATION AND USE	RIEGE ULRIC
07529653	5066745	150	05/29/1990	ALKENYLPHOSPHONIC AND -PHOSPHINIC ACID ESTERS, PROCESS FOR THEIR PREPARATION, HYDROGELS PRODUCED USING THEM, AND THEIR USE	RIEGE ULRIC
07542763	5068298	150	06/25/1990	ALKENYL-PHOSPHONIC AND -PHOSPHINIC ESTERS, PROCESS FOR THEIR PREPARATION, THEIR USE AND HYDROGELS PREPARED USING THEM	RIEGE ULRIC
07741500	Not Issued	166	08/05/1991	BINDER FOR LIQUIDS	RIEGE ULRIC
07772798	5274048	250	10/08/1991	USE OF GLYCIDYL PHOSPHONATES AS CROSSLINKERS IN THE PREPARATION OF HYDROGELS	RIEGE ULRIC
07785448	Not Issued	166	10/31/1991	WATER-SOLUBLE COPOLYMERS AND THEIR USE	RIEGE ULRIC
07957006	5258448	250	10/06/1992	NEW ABSORBENT POLYMERS, MANUFACTURING PROCESS AND THEIR USE IN PARTICULAR FOR SANITARY ARTICLES	RIEGE ULRIC

07974621	5331059	250	11/12/1992	HYDROPHILIC, HIGHLY SWELLABLE HYDROGELS	RIEGE ULRIC
07977002	5489647	150	11/16/1992	HYDROPHILIC, SWELLABLE GRAFT POLYMERS	RIEGE ULRIC
07983601	5278206	150	11/30/1992	BINDER FOR LIQUIDS	RIEGE ULRIC
08123259	Not Issued	166	09/20/1993	ABSORBENT FOR WATER AND AQUEOUS SOLUTIONS	RIEGE ULRIC
08260037	5510436	150	06/15/1994	WATER-SOLUBLE COPOLYMERS USEFUL IN DRILLING FLUIDS	RIEGE ULRIC
08391528	5502231	150	02/21/1995	PROCESS FOR THE PREPARATION OF CYCLIC VINYLPHOSPHONIC ESTERS	RIEGE ULRIC
08396612	Not Issued	166	03/01/1995	HYDROPHILIC HIGHLY SWELLABLE HYDROGELS	RIEGE ULRIC
08408534	5594083	250	03/22/1995	WATER-SWELLABLE HYDROPHILIC POLYMERS	RIEGE ULRIC
08424658	5681878	150	04/19/1995	LOW-DUSTING PULVERULENT HYDROPHILIC POLYMERS	RIEGE ULRIC
08504130	5731365	150	07/19/1995	HYDROPHILIC, HIGHLY SWELLABLE HYDROGELS	RIEGE ULRIC
08590694	5571764	250	01/16/1996	ABSORBENT FOR WATER AND AQUEOUS SOLUTIONS	RIEGE ULRIC
08639510	5668236	150	04/29/1996	HYDROPHILIC HIGHLY SWELLABLE HYDROGELS	RIEGE ULRIC
08687005	5684104	250	07/18/1996	WATER-SWELLABLE HYDROPHILIC POLYMERS	RIEGE ULRIC
08785723	5945495	250	01/17/1997	USE OF SURFACTANTS IN THE DRYING OF HYDROPHILIC HIGHLY SWELLABLE HYDROGELS	RIEGE ULRIC
08786403	Not Issued	161	01/17/1997	PROCESS FOR PREPARING HYDROPHILIC HIGHLY SWELLABLE HYDROGELS	RIEGE ULRIC
08829493	5973014	250	03/27/1997	PROCESS FOR THE PREPARATION OF POROUS, HYDROPHILIC, HIGHLY SWELLABLE HYDROGELS	RIEGE ULRIC
09396636	Not Issued	164	09/15/1999	PROCESS FOR PREPARING HYDROPHILIC HIGHLY SWELLABLE HYDROGELS	RIEGE ULRIC
09411644	6414214	150	10/04/1999	MECHANICALLY STABLE HYDROGEL-FORMING POLYMERS	RIEGE ULRIC
09450948	Not Issued	164	11/29/1999	HYDROPHILIC HYDROGEL-FORMING POLYMERS HAVING 1,4-ALPHA-D-GLYCOSIDIC BONDS	RIEGE ULRIC
09582217	Not	161	07/20/2000	ENCAPSULATED HYDROGELS	RIEGE

	Issued				ULRIC
09601349	6472478	150	08/18/2000	PROCESS FOR CROSSLINKING HYDROGELS WITH BIS- AND POLY-2-OXAZOLIDINONES	RIEGE ULRIC
09622853	6503979	150	08/28/2000	METHOD FOR CROSS-LINKING HYDROGELS WITH BIS- AND POLY-2-OXAZOLIDINONES	RIEGE ULRIC
09674263	Not Issued	161	10/30/2000	Mechanically stable hydrogels	RIEGE ULRIC
09831382	6657015	150	05/17/2001	METHOD FOR THE SECONDARY CROSS-LINKING OF HYDROGELS WITH 2-OXOTETRAHYDRO-1,3-OXAZINES	RIEGE ULRIC

[Search and Display More Records.](#)

Search Another: Inventor

Last Name	First Name
<input type="text" value="RIEGEL"/>	<input type="text" value="ULRICH"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)